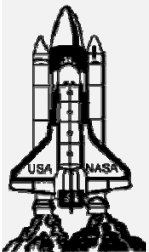


Calculating Compound Annual Return

Let your Stock Selection Guide (SSG)
Visual Analysis Sheet Do It For You



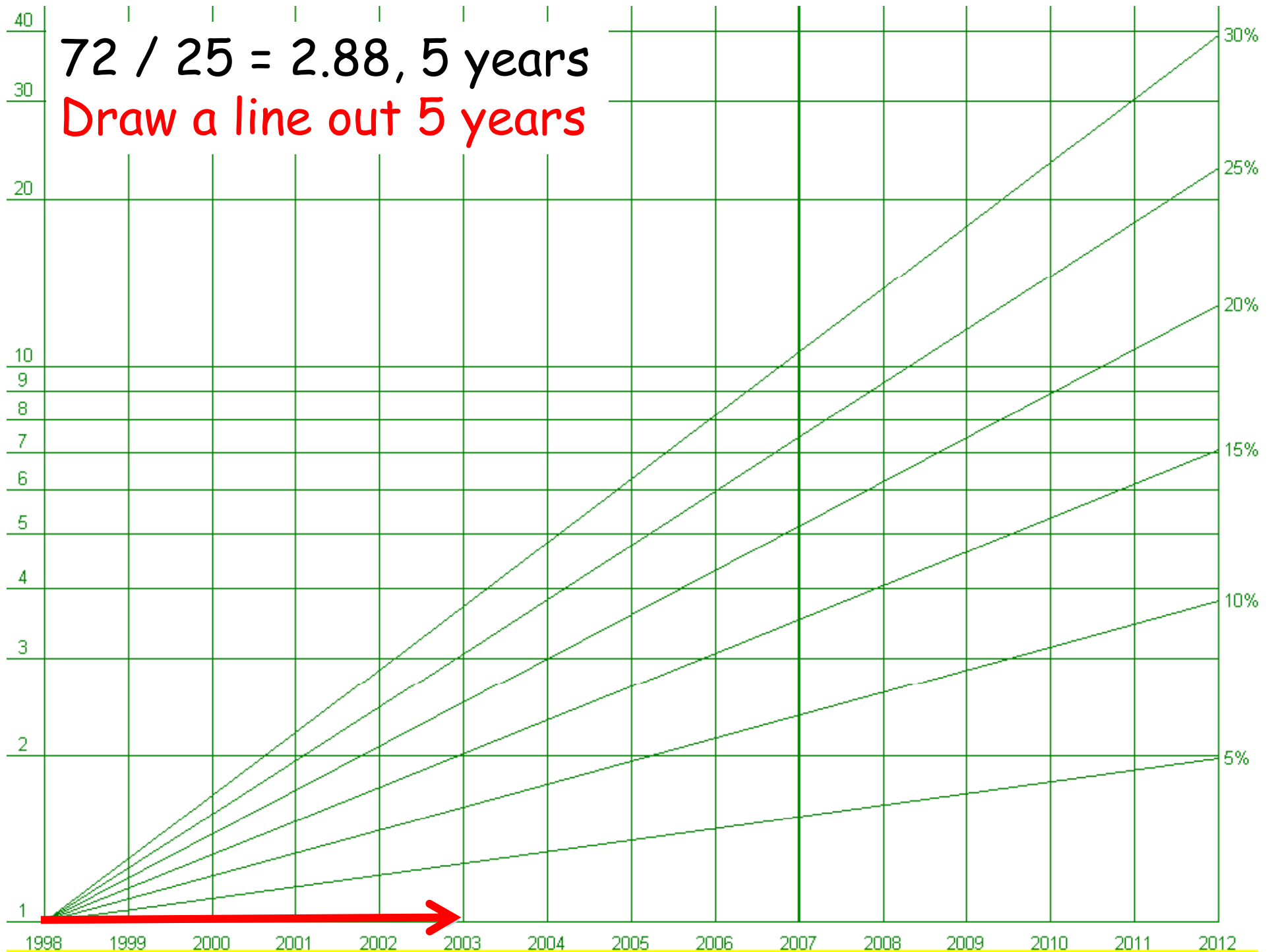
www.NAICspace.org



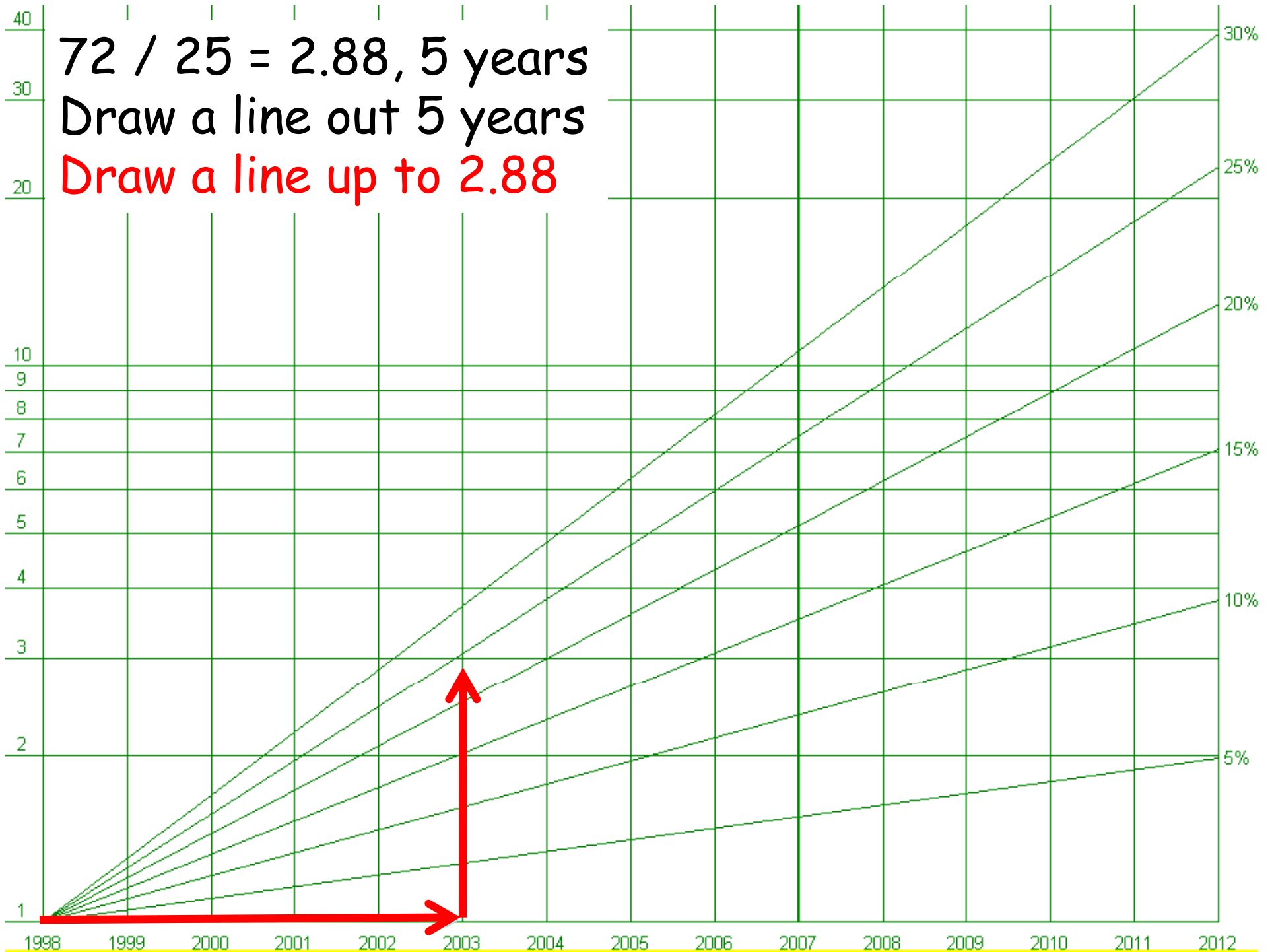
The Numbers

- Current Price of the Stock is \$25
- In 5 years is Forecast to be \$72
- Divide 72 by 25 to get 2.88
- Turn to your Visual Analysis sheet
 - It is the first page of your SSG

$72 / 25 = 2.88$, 5 years
Draw a line out 5 years



$72 / 25 = 2.88$, 5 years
Draw a line out 5 years
Draw a line up to 2.88

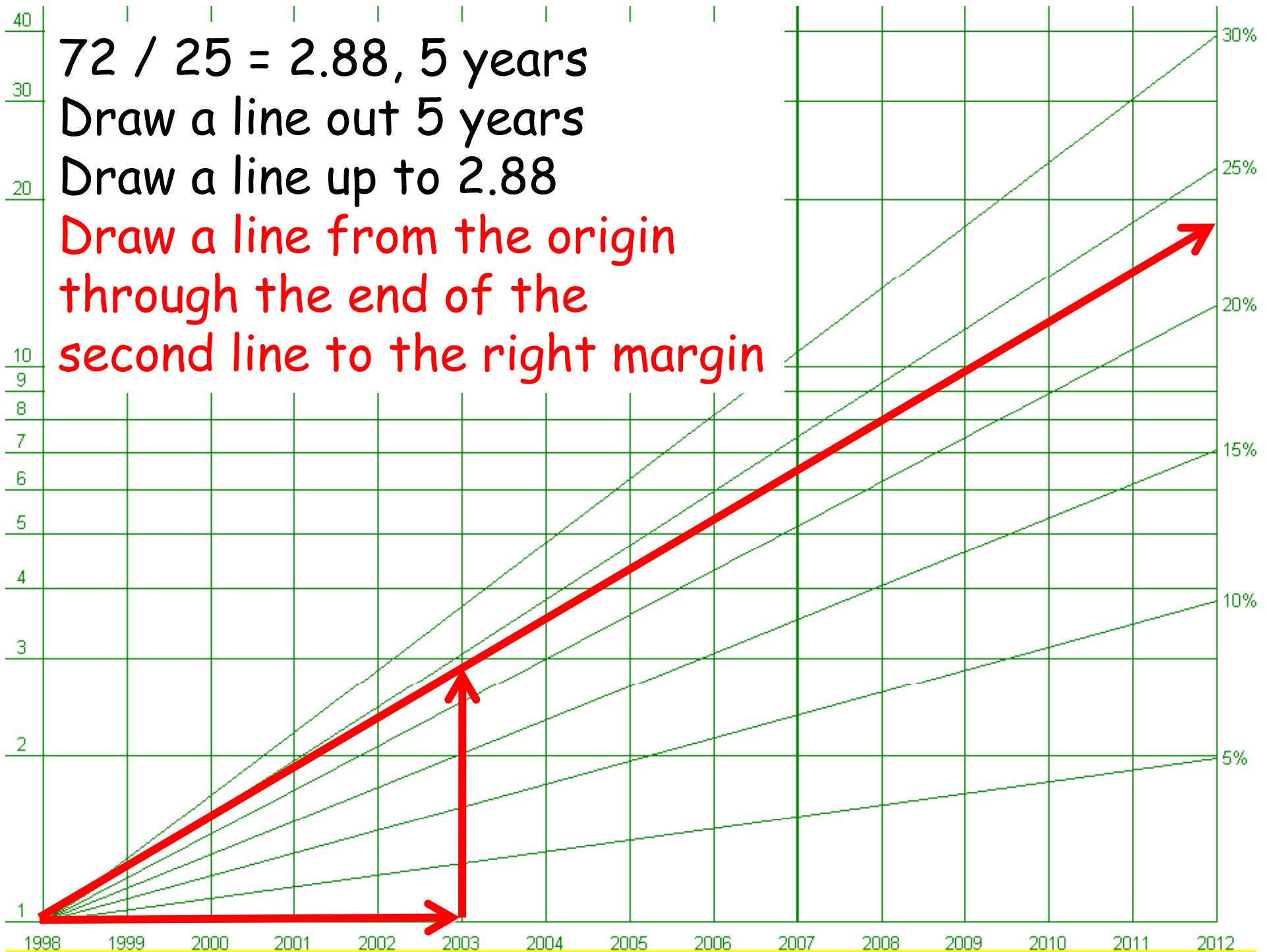


$72 / 25 = 2.88$, 5 years

Draw a line out 5 years

Draw a line up to 2.88

Draw a line from the origin through the end of the second line to the right margin



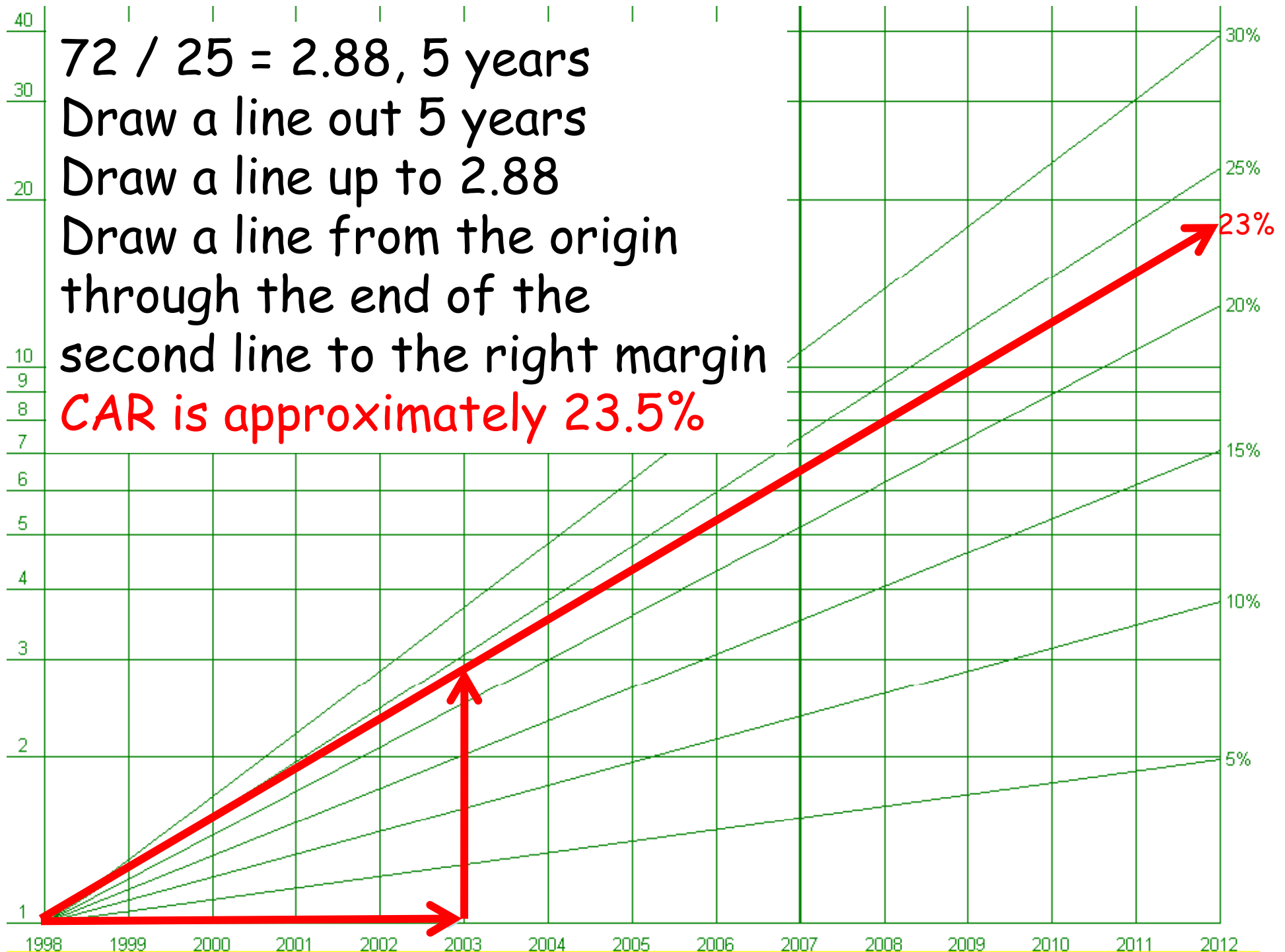
$72 / 25 = 2.88$, 5 years

Draw a line out 5 years

Draw a line up to 2.88

Draw a line from the origin through the end of the second line to the right margin

CAR is approximately 23.5%

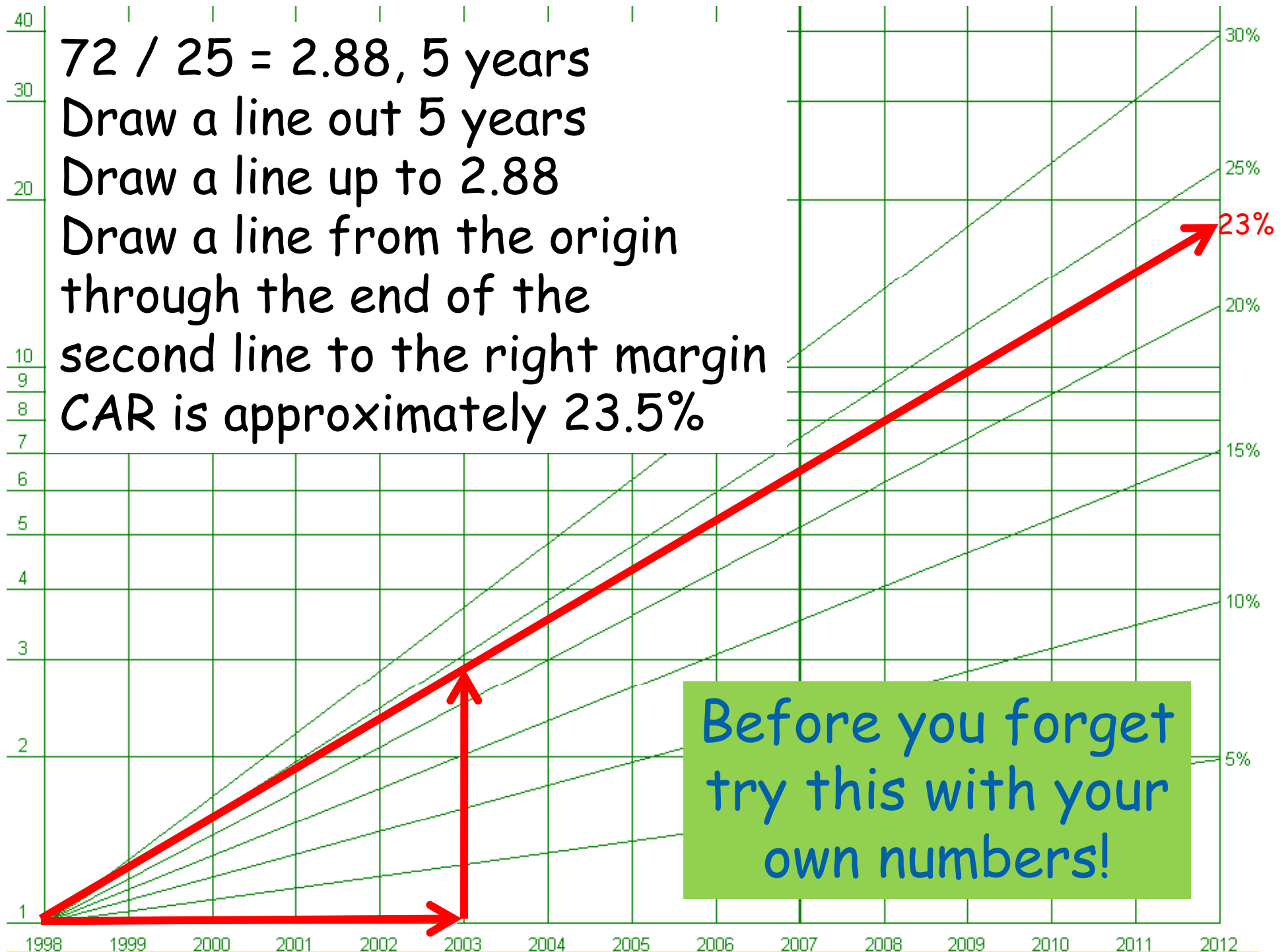


$72 / 25 = 2.88$, 5 years

Draw a line out 5 years

Draw a line up to 2.88

Draw a line from the origin through the end of the second line to the right margin
CAR is approximately 23.5%



Before you forget
try this with your
own numbers!